L Number	Hits	Search Text	DB	Time stamp
_	798	(257/192).CCLS.	USPAT; US-PGPUB;	2001/11/27 08:15
-	857	(257/194).CCLS.	EPO; JPO USPAT; US-PGPUB;	2001/11/27 08:23
-	0	(hfet tegfet modfet dchfet dmt higfet) and doped adj channel and (iso-type isotype)	EPO; JPO USPAT; US-PGPUB; EPO; JPO;	2001/11/27 08:25
-	0	(hfet tegfet modfet dchfet dmt higfet hemt) and doped adj channel and (iso-type isotype)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2001/11/27 08:25
-	82	(hfet tegfet modfet dchfet dmt higfet hemt) and doped adj channel	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/07
-	3	(hfet tegfet modfet dchfet dmt higfet hemt) and doped adj channel and doped adj barrier	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2001/11/27
	5	("Re33584" "4163237" "4558337").PN.	IBM_TDB USPAT; US-PGPUB;	2001/11/27 09:03
· <u>-</u>	3	5650642.URPN.	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2001/11/27 09:04
_	36	(hfet tegfet modfet dchfet dmt higfet hemt) and (isotype iso-type)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2001/11/27 09:26
-	75	(inai-makoto\$ sasaki-hidehiko\$).in.	USPĀT; US-PGPUB; EPO; JPO;	2001/11/27 09:27
-	102	(hfet tegfet modfet dchfet dmt higfet hemt) and (series adj resistance drain adj current adj kink)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2001/11/27 10:12
-	2	("5206528").PN.	IBM_TDB USPAT; US-PGPUB;	2001/11/27 10:12
-	11	5404032.URPN.	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2001/11/27 10:16
_	4	("5091759" "5099295" "5206527" "5091759" "5099295" "5206527").PN.	USPAT; US-PGPUB; EPO; JPO	2001/11/27 10:20
-	9	(hfet tegfet modfet dchfet dmt higfet hemt) and (sawada-minoru\$ harada-yasoo\$)	USPAT; US-PGPUB; EPO; JPO;	2001/11/27 11:16
-	54	dc-hfet dc-fet doped adj channel near5 (fet field-effect-transistor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/13 16:37
-	3356	dmt	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/13 16:38
-	79	(inai-makoto\$ sasaki-hidehiko\$).in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/07
_	1	6008509.URPN.	IBM_TDB USPAT	2002/05/13
_	5	("4745447" "5091759" "5250822" "5331410" "5404032").PN.	USPAT	16:39 2002/05/13 16:39

Search History 6/7/03 6:12:35 PM Page 1

				7	
System	-	5		USPAT;	
S98			(fet hfet modfet hemt tegfet modfet)	US-PGPUB;	17:21
S98			,	EPO; JPO;	1
S98				IBM TDB	
Second S	l	508	(Rito-Vasuporis Ando-Yulis) in		2002/05/13
EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		390	(bico labaholiy Ahao lajiy).i		1
Section				1	17.21
- 56					į
Channel US-PCPUB; 12:24					2000/05/26
- 4 5621228.URPN.	-	56		1	
Second			channel	1	12:24
- 4 5621228.URPN. - 313 (inai-Makoto\$ sasaki-hidehiko\$ katamata-Takahiro\$ seto-hiroyuki\$ cokui-fujio\$ fukuda-susumu\$).in. - 33 (inai-Makoto\$ sasaki-hidehiko\$ USPAT; 2002/05/16 12:27 - 33 (inai-Makoto\$ sasaki-hidehiko\$ USPAT; US-PGPUB; EPC; JPO; IBM TDB (Seto-hiroyuki\$ cokui-fujio\$ fukuda-susumu\$).in. and (fet hefet field adj effect) - 5 ("4745447" "509179" "5250822" USPAT (US-PGPUB; EPO; JPO; IBM TDB (USPAT) (IBM TDB (USPAT) (US-PGPUB; EPO; JPO; IBM TDB (USPAT) (IS:13 (USPAT) (US-PGPUB; EPO; JPO; IBM TDB (USPAT) (1]
1313				IBM_TDB	
-	Ì -	4	5621228.URPN.	USPAT	2002/05/13
Ratamata-Takahiro\$ seto-hiroyuki\$ okui-fujio\$ fukuda-susumu\$).in. US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; okui-fujio\$ fukuda-susumu\$).in. and (fet hfet field adj effect) USPAT; USPAT USPAT;		_			17:51
Ratamata-Takahiro\$ seto-hiroyuki\$ okui-fujio\$ fukuda-susumu\$).in. US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; okui-fujio\$ fukuda-susumu\$).in. and (fet hfet field adj effect) USPAT; USPAT USPAT;		313	(inai-Makotos sasaki-hidehikos	USPAT:	2002/05/16
Okui-fujio\$ fukuda-susumu\$).in.] 313	katamata=Takahiro\$ seto=hirowiki\$		
Same tensor			okui-fuiios fukuda-susumus) in	1	\
33 (inai-Makoto\$ sasaki-hidehiko\$ katamata-Takahiro\$ seto-hiroyuki\$ okui-fujio\$ fukuda-susumu\$) in. and (fet hfet field adj effect) USPAT; USPAT USPAT USPAT; US			OKUI-IUJIO9 IUKUUA-SUSUMU9).III.		1
Ratamata-Takahiro\$ seto-hiroyuki\$ okui-fujio\$ fukuda-susumu\$).in. and (fet hfet field adj effect) IBM TDB USPAT 2002/05/16 12:27 12:27 13:31410" "5404032").PN. 15:331410" "5404032").PN. 15:45 16:13			// / M. N. N. N. A.	· —	2002/05/16
Okui-fujio\$ fukuda-susumu\$).in. and (fet hfet field adj effect)	-	33	(inal-Makotos sasaki-nidenikos		
Company				1	12:21
- 5			okui-fujio\$ fukuda-susumu\$).in. and		1
- 11 ("20020050650").PN. 11 (dc-hfet) doped adj channel with (hfet heterojunction adj fet) 12 ("5834802" "5869856").PN. 2 ("5834802" "5869856").PN. 2 ("5834802" "5869856").PN. 3 (dc-hfet) doped adj channel adj fet USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003/06/07 16:44 - 2 6008509.URPN. - 3 659134.ap. - 1 ("20020050650").PN. - 1 ("20020050650").PN. - 2 ("20020050650").PN.			(fet hfet field adj effect)		
- 11 ("20020050650").PN. 11 (dc-hfet) doped adj channel with (hfet heterojunction adj fet) 12 ("5834802" "5869856").PN. 2 ("5834802" "5869856").PN. 2 ("5834802" "5869856").PN. 3 (dc-hfet) doped adj channel adj fet USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003/06/07 16:44 - 2 6008509.URPN. - 3 659134.ap. - 1 ("20020050650").PN. - 1 ("20020050650").PN. - 2 ("20020050650").PN.	_	5	("4745447" "5091759" "5250822"	USPAT	
1]			12:29
heterojunction adj fet)	l <u>-</u> 1	1 11	(dc-hfet) doped adj channel with (hfet	USPAT;	2003/06/07
- 2 ("5834802" "5869856").PN. USPAT 2003/06/07 16:09 - 11 (dc-hfet) doped adj channel adj fet USPAT; 2003/06/07 16:13 - 10 ((dc-hfet) doped adj channel adj fet) USPAT; 2003/06/07 16:13 - 10 ((dc-hfet) doped adj channel with (hfet heterojunction adj fet)) USPAT; 2003/06/07 16:13 - 87 (inai-makoto\$ sasaki-hidehiko\$).in. USPAT; 2003/06/07 16:44 - 2 6008509.URPN. USPAT 2003/06/07 16:43 - 2 659134.ap. USPAT; 2003/06/07 16:45 - 1 ("20020050650").PN. USPAT; 2003/06/07 16:45				US-PGPUB:	16:13
- 2 ("5834802" "5869856").PN. IBM_TDB USPĀT 2003/06/07 16:09 2003/06/07 16:13 EPO; JPO; IBM_TDB USPĀT; 2003/06/07 16:44 EPO; JPO; IBM_TDB USPĀT; 2003/06/07 16:44 EPO; JPO; IBM_TDB USPĀT; 2003/06/07 16:23 2003/06/07 16:45 EPO; JPO; IBM_TDB USPĀT; 2003/06/07 EPO; JPO; IBM_TDB USPĀT; EPO; J			11000207411002011 445 2007		
- 2 ("5834802" "5869856").PN. USPĀT 2003/06/07 16:09 2003/06/07 16:09 2003/06/07 16:13 2003/06/07				1	1
11 (dc-hfet) doped adj channel adj fet		2	/"5024002" "5060956"\ DN		2003/06/07
- 11 (dc-hfet) doped adj channel adj fet USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; Chfet heterojunction adj fet) (inai-makoto\$ sasaki-hidehiko\$).in. - 2 6008509.URPN 2 659134.ap 1 ("20020050650").PN 1 ("20020050650").PN.	-	2	(3634602 3669636 .FN.	OSTAT	
US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT 2003/06/07 I6:23 USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; 2003/06/07 I6:23 USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; 2003/06/07 US-PGPUB; IBM_TDB USPAT; US-PGPUB; I6:45			(1 15.4) 11 -14 -hammal add for	TICDAT.	
- 10 ((dc-hfet) doped adj channel adj fet) not ((dc-hfet) doped adj channel with (hfet heterojunction adj fet)) - 87 (inai-makoto\$ sasaki-hidehiko\$).in. - 2 6008509.URPN. - 2 659134.ap. - 1 ("20020050650").PN. EPO; JPO; IBM_TDB USPAT; 2003/06/07 16:23 2003/06/07 16:45	-	11	(dc-niet) doped adj channel adj let		1 - '
- 10 ((dc-hfet) doped adj channel adj fet) not ((dc-hfet) doped adj channel with (hfet heterojunction adj fet)) - 87 (inai-makoto\$ sasaki-hidehiko\$).in. - 2 6008509.URPN. - 3 659134.ap. - 1 ("20020050650").PN. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003/06/07 16:23 2003/06/07 16:45					16:13
- 10 ((dc-hfet) doped adj channel adj fet) not ((dc-hfet) doped adj channel with (hfet heterojunction adj fet)) - 87 (inai-makoto\$ sasaki-hidehiko\$).in. 87 (inai-makoto\$ sasaki-hidehiko\$).in. 2 6008509.URPN. - 2 6008509.URPN. 3 659134.ap. 1 ("20020050650").PN. 1 ("20020050650").PN. 2 USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; IBM_TDB USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT					
Not ((dc-hfet) doped adj channel with (hfet heterojunction adj fet))				_	0000 (05 (05
(hfet heterojunction adj fet)) (hfet heterojunction adj fet)) (inai-makoto\$ sasaki-hidehiko\$).in. (inai-makoto\$ sasaki-hidehiko\$).in. (inai-makoto\$ sasaki-hidehiko\$).in. 2 6008509.URPN. 2 6008509.URPN. 3 659134.ap. 4 USPAT 2003/06/07 16:23 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; I6:45 2003/06/07 US-PGPUB; I6:45	-	10	((dc-hfet) doped adj channel adj fet)		
Comparison (hfet heterojunction adj fet)			not ((dc-hfet) doped adj channel with		16:13
- 87 (inai-makoto\$ sasaki-hidehiko\$).in. IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003/06/07 16:23 2003/06/07 16:23 2003/06/07 16:45 EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPU			(hfet heterojunction adj fet))		
- 87 (inai-makoto\$ sasaki-hidehiko\$).in. USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003/06/07 16:23 - 3 659134.ap. USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; I6:45			<u>-</u>	IBM_TDB	
US-PGPUB; EPO; JPO; IBM_TDB USPAT 2003/06/07 16:23 - 3 659134.ap. USPAT; 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 16:45 - 1 ("20020050650").PN. USPAT; 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; 16:45	_	87	(inai-makoto\$ sasaki-hidehiko\$).in.	USPAT;	2003/06/07
EPO; JPO; IBM_TDB USPAT 2003/06/07 16:23 - 3 659134.ap. USPAT; 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;			,	US-PGPUB;	16:44
- 2 6008509.URPN.		1			
- 2 6008509.URPN. USPĀT 2003/06/07 16:23 - 3 659134.ap. USPĀT; 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; US-PGPU					
- 3 659134.ap. 16:23 - 2003/06/07 USPAT; 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2003/06/07 USPAT; 2003/06/07 US-PGPUB; 16:45			6008509 HDDN		2003/06/07
- 3 659134.ap. USPAT; 2003/06/07 US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; CO03/06/07 US-PGPUB; USPAT; US-PGPUB;	-	2	OUUUJUJ. UKPN.	351111	1 = 1 1
US-PGPUB; 16:45 EPO; JPO; IBM_TDB USPAT; US-PGPUB; 2003/06/07 US-PGPUB; 16:45		_	C50124	IIS DATE.	
EPO; JPO; IBM_TDB USPAT; 2003/06/07 US-PGPUB; 16:45	-] 3	039134.ap.		1 =
- 1 ("20020050650").PN. IBM_TDB USPAT; 2003/06/07 US-PGPUB; 16:45					10:43
- 1 ("20020050650").PN. USPAT; 2003/06/07 US-PGPUB; 16:45	1				
US-PGPUB; 16:45				_	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	1	("20020050650").PN.		
1 1 1 1				US-PGPUB;	16:45
				EPO; JPO;	
IBM TDB				IBM TDB	